

Carbonocyanidodithioic acid

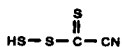
Carbonocyanidodithioic acid [38093-84-4]



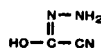
Carbonocyanido(dithioperoxo)imidic acid [175894-36-7]



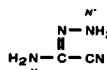
Carbonocyanido(dithioperoxo)thioic acid [124100-11-4]



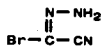
Carbonocyanidohydrazonic acid [41916-77-2]



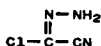
Carbonocyanidohydrazonic amide [109495-03-6]



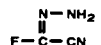
Carbonocyanidohydrazonic bromide [42209-38-1]



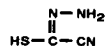
Carbonocyanidohydrazonic chloride [42209-40-5]



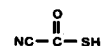
Carbonocyanidohydrazonic fluoride [66455-78-5]



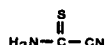
Carbonocyanidohydrazonothioic acid [80229-03-4]



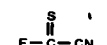
Carbonocyanidothioic acid [57550-98-8]



Carbonocyanidothioic amide [471-24-9]



Carbonocyanidothioic fluoride [683-56-7]



Carbonodithioic acid [4741-30-4]

Cyclic esters of carbonodithioic acid (dithiocarbonic acid) with hydroxy and mercapto compounds indexed at natural-product (stereoparent) headings are indexed at the natural-product names, e.g., *Pregn-4-ene-3,20-dione*, *14,17-[carbonylbis(thio)]-6-methyl-, (6a)-*. Cyclic esters of systematically named hydroxy and mercapto compounds are indexed at the ring names, e.g., *1,3-Benzoxathiole-2-thione*, *1,3-Dithiolane-2-one*.

Studies of xanthic acids as a class are indexed as *O*-esters under this heading. The specific compound "xanthic acid" usually denotes ethylxanthic acid which is indexed at *Carbonodithioic acid, O-ethyl ester*. Similarly, "potassium xanthate" is indexed at *Carbonodithioic acid, O-ethyl ester, potassium salt*.

S-amino deriv. — see *Thiohydroxylamine, S-(thiocarboxy)-* [6538-66-5]

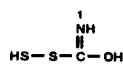
O-ester with cellulose — see *Cellulose, esters, hydrogen carbonodithioate* [9032-37-5]

O-ester with hydroxyacetic acid — see *Acetic acid, [(dithiocarboxy)oxy]-* [6790-98-3]

O-ester with 2-hydroxybenzoic acid — see *Benzoic acid, 2-[(dithiocarboxy)oxy]-* [6798-83-0]

S-stannyl deriv. — see *Stannane, [(thiocarboxy)thio]-* [25440-88-4]

Carbono(dithioperoxo)imidic acid [64253-38-9]



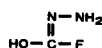
Carbonofluoridimidic acid [62339-15-5]



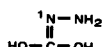
Carbonofluoridimidothioic acid [156065-06-4]



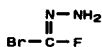
Carbonofluoridohydrazonic acid [107847-88-1]



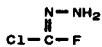
Carbonohydrazonic acid [65045-96-7]



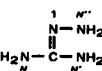
Carbonohydrazonic bromide fluoride [92875-23-5]



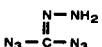
Carbonohydrazonic chloride fluoride [156065-07-5]



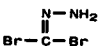
Carbonohydrazonic diamide [54852-84-5]



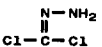
Carbonohydrazonic diazide [68854-78-4]



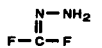
Carbonohydrazonic dibromide [39862-03-8]



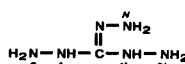
Carbonohydrazonic dichloride [41916-76-1]



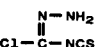
Carbonohydrazonic difluoride [41916-65-8]



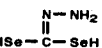
Carbonohydrazonic dihydrazide [2203-24-9]



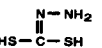
Carbonohydrazon(isothiocyanatidic) chloride [53142-81-7]



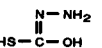
Carbonohydrazonodiselenoic acid [72076-38-1]



Carbonohydrazonodithioic acid [39862-02-7]



Carbonohydrazonothioic acid [39862-04-9]



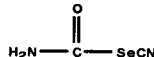
Carbonolide B

See *Leuconolide, 9-deoxy-9-oxo-, 3-acetate* [69734-27-6]

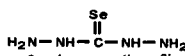
Carbonoperoxoic acid

See also *Carbonodiperoxoic acid* [27705-99-3]*Peroxydicarbonic acid* [27641-41-4]*OO-monoanhydride with sulfuric acid* —see *Peroxide, carboxy sulfo* [27821-84-7]

Carbono(selenocyanatidic) amide [163546-86-9]



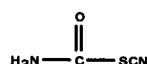
Carbonoselenoic dihydrazide [26051-40-1]



Carbono(thiocyanatidic) acid [80229-04-5]



Carbono(thiocyanatidic) amide [33239-64-4]



Carbonothioic acid [10016-32-7]

Cyclic esters of carbonothioic acid with hydroxy and mercapto compounds indexed at natural-product headings are indexed at the natural-product names, e.g., *Pregnane-2,3-diol, cyclic carbonothioate, (2\beta,3\beta,5\alpha)-*. Cyclic esters of systematically named hydroxy and mercapto compounds are indexed at the ring names, e.g., *1,3-Dioxolane-2-thione*, *4H-Indenol[2,1-d]-1,3-oxathiol-2-one*.

S-amino deriv. — see *Thiohydroxylamine, S-*

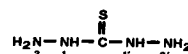
carboxy- [23601-54-9]

bimol. monoanhydride — see *Thiodicarbonic**acid ((HCOSe)₂O)* [28275-26-5]

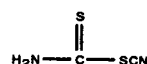
cyclic *O*,*O*-1,4,5,8-hexahydro-4a,8a-ethanonaphthalene-9,10-diyl ester — see *3b,7a-[2]Butenobenzol[3,4-cyclobuta[1,2-d]-1,3-dioxole-2-thione, 3a,4,7,7b-tetrahydro-* [34335-11-0]

Carbonothioic dichloride dimer — see *1,3-Dithietane, 2,2,4,4-tetrachloro-* [20464-23-7]

Carbonothioic dihydrazide [2231-57-4]



Carbonothio(thiocyanatidic) amide [163546-88-1]



Carbonothio(thiocyanatidic) chloride [77588-26-2]



Carbonotrithioic acid [594-08-1]

Cyclic esters with natural products are indexed at the natural-product names. Other cyclic carbonotrithioate esters are indexed at the ring names, e.g., *1,3-Dithiolane-2-thione*.

Carbon oxide (CO)

See *Carbon monoxide* [630-08-0]Carbon oxide (CO₂)See *Carbon dioxide* [124-38-9]

Carbon oxychloride

See *Carbonic dichloride* [75-44-5]

Carbon oxyfluoride

See *Carbonic difluoride* [353-50-4]

Carbon oxyselenide

See *Carbon oxide selenide (COSe)* [1603-84-5]

Carbon oxysulfide

See *Carbon oxide sulfide (COS)* [463-58-1]

Carbon paste electrodes

Valid heading during volumes 126-130 (1997-June 1999) only

See

Carbon [7440-44-0]

paste electrodes

Paste electrodes

carbon

Carbon phosphorus lyase

See *Hydrolase, alkylphosphonate* [109456-57-7]

Carbon sources, microbial

See also related: *Nutrition, microbial*

Carbon sources (microbial)

Valid heading during volumes 126-130 (1997-June 1999) only

See

Carbon sources, microbial

Carbon suboxide

See *1,2-Propadiene-1,3-dione* [504-64-3]

Carbon subsulfide

See *1,2-Propadiene-1,3-dithione* [627-34-9]

Carbon sulfide

See also

Carbon disulfide [75-15-0]*Carbon oxide sulfide (COS)* [463-58-1]Carbon sulfide (CS₂)See *Carbon disulfide* [75-15-0]Carbon sulfide (C₂S)See *1,2-Propadienyldiene, 3-thioxo-* [109546-35-9]Carbon sulfide (C₂S₂)See *1,2-Propadiene-1,3-dithione* [627-34-9]

Carbon tetrabromide

See *Methane, tetrabromo-* [558-13-4]

Carbon tetrachloride

See *Methane, tetrachloro-* [56-23-5]

Carbon tetrachloride toxicity

Valid heading during volumes 126-130 (1997-June 1999) only

See

Methane, tetrachloro- [56-23-5], toxicity

Carbon tetrafluoride

See *Methane, tetrafluoro-* [75-73-0]

Carbon tetraiodide

See *Methane, tetraiodo-* [507-25-5]

Carbonyl 255

See *Nickel* [7440-02-0], powd.

Carbonyl 400

See *2,4,6,8,10-Undecapentaenal, 5,9-dimethyl-11-(2,6,6-trimethyl-1-cyclohexen-1-yl)-, (2E,4E,6E,8E,10E)-* [6985-27-9]

Carbonylation

See also related:

*Carbonylation catalysts**Carbonylation kinetics**Carbonyl compounds (organic)**Carbonyl group*

Carbonylation catalysts

See also related:

*Carbonylation**Hydroformylation catalysts**Carbonylation kinetics*See also related: *Carbonylation**Carbonyl chloride*See *Carbonic dichloride* [75-44-5]*Carbonyl complexes*See also related: *Carbonyl group**Carbonyl compounds*See *Carbonyl compounds (organic)*

See also narrower:

*Acid halides**Aldehydes**Amines**Carboxylic acids**Dicarbonyl compounds**Esters**Hydrazides**Imides*